09-02-03

GAU-2763

Attorney Docket No. 005231/0001

#8

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Applicants** 

Application No.

Filed

Title

Group Art Unit

Examiner

The following Request is being made for a group of patent applications.

The required identification information for each of the patent applications is provided on an attached spreadsheet.

RECEIVED

SEP 0 5 2003

Technology Center 2100

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

On behalf of myself and all the attorneys/agents of Schulte Roth & Zabel LLP (Customer Number 29619) I hereby apply to withdraw as attorney of record for the patent applications identified on Appendix A (attached hereto).

This Request is being made in response to instructions communicated by the Assignee of record for the aforementioned patent applications, ATI Technologies, Inc. The Assignee requests that all their patent application files currently being prosecuted by Schulte Roth & Zabel LLP be transferred to the individual and the law firm identified below.

Change the correspondence address and direct all future correspondence to:

David E. Boundy Willkie Farr & Gallagher LLP 787 Seventh Avenue New York, NY 10019 Tel: (212) 728-8757

Fax: (212) 728-8757

### Triplicate copies of the Request are enclosed.

Respectfully submitted,

Schulte Roth & Zabel LLP Attorneys for Applicants 919 Third Avenue New York, NY 10022

21/2+756-2000

By:

Dated: August 29, 2003

New York, New York

Express Mail mailing label No. EV 320045596 US

Date of Deposit: August 29, 2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450.

Signature: \_

David Toma

# APPENDIX A

	r			<del> </del>			r ——	
005231/0010	005231/0009	005231/0008	005231/0007	005231/0006	905231/0005	005231/0004	005231/0003	Attorney Docket No.
09/334,530	09/425,401	09/332,263	09/330,852	09/322,443	09/239,194	09/348,317	09/385,394	Application No. (Patent No.)
John S. Yates Jr., et al.	John S. Yates Jr., et al.	John S. Yates Jr., et al.	John S. Yates Jr., et al.	John S. Yates Jr., et al.	Sandeep Nijhawan, et al.	John S. Yates Jr., et al.	John S. Yates Jr., et al.	Applicant(s)
06/16/1999	10/22/1999	06/11/1999	06/11/1999	05/28/1999	01/28/1999	07/07/1999	08/30/1999	Filed
PROFILING EXECUTION OF COMPUTER PROGRAMS	PROFILING PROGRAM EXECUTION TO IDENTIFY FREQUENTLY EXECUTED PORTIONS AND ASSIST BINARY TRANSLATION	PROFILING PROGRAM EXECUTION BY DENSE TRACE PROFILING AND STATISTICAL PROFILING	PROFILING RANGES OF EXECUTION OF A COMPUTER PROGRAM	PROFILING OF COMPUTER PROGRAMS EXECUTING IN VIRTUAL MEMORY SYSTEMS	EXECUTING PROGRAMS FOR A FIRST COMPUTER ARCHITECTURE ON A COMPUTER OF A SECOND ARCHITECTURE	RECORDING CLASSIFICATION OF INSTRUCTIONS EXECUTED BY A COMPUTER	COMPUTER FOR EXECUTING TWO DIFFERENT INSTRUCTION SETS	Title
2122	2151	2127	2763	2122	2127	2784	2183	Group Art Unit
Chameli Das	Not Yet Assigned	Kenneth Tang	Not Yet Assigned	Chameli Das	Kenneth Tang	Not Yet Assigned	Richard Ellis	Examiner

9494260.1

# APPENDIX A

2183 JN 2183 JN 2183 JN 2758 A 2758 JN 2182 JN 2751	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANNOTATING AN INSTRUCTION STREAM RECORDING I/O MEMORY REFERENCES IN PROGRAM EXECUTION PROFILE DETECTING MODIFICATION TO COMPUTER MEMORY BY A DMA DEVICE DETECTING INVALIDATION OF TRANSLATED OBJECT	10/28/1999 10/28/1999 11/04/1999	John S. Yates Jr., et al.  John S. Yates Jr., et al.  John S. Yates Jr., et al.  John S. Yates Jr., et al.	09/428,850 (6,397,379) 09/434,198 (6,549,959) 09/432,752	005231/0017
2183 JN 2183 JN 2183 JN 2758 4 2758 JN 2182 JN 2182	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN AN INSTRUCTION RECORDING I/O M REFERENCES IN PI EXECUTION PROFI DETECTING MODI TO COMPUTER ME BY A DMA DEVICE DETECTING INVALIDATION	10/28/1999 10/28/1999 11/04/1999	John S. Yates Jr., et al.  John S. Yates Jr., et al.  John S. Yates Jr., et al.  John S. Yates Jr., et al.	09/428,850 (6,397,379) 09/434,198 (6,549,959) 09/432,752	005231/0017
2183 JN 2183 JN 2183 JN 2758 4 2758 M 2122 \	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN AN INSTRUCTION RECORDING I/O M REFERENCES IN PI EXECUTION PROFI DETECTING MODI TO COMPUTER ME BY A DMA DEVICE	10/28/1999	John S. Yates Jr., et al. John S. Yates Jr., et al. John S. Yates Jr., et al.	09/428,850 (6,397,379) 09/434,198 (6,549,959)	005231/0017
2183 JN 2183 JN 2183 JN 2183 JN 2182	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN AN INSTRUCTION RECORDING I/O M REFERENCES IN PI EXECUTION PROFI DETECTING MODI	10/28/1999	John S. Yates Jr., et al.  John S. Yates Jr., et al.  John S. Yates Jr., et al.	09/428,850 (6,397,379) 09/434,198	005231/0017
2183 3N 2183 3N 2758 4G 2758 4 2125	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN AN INSTRUCTION RECORDING I/O M REFERENCES IN PI EXECUTION PROF	10/28/1999	John S. Yates Jr., et al. John S. Yates Jr., et al.	09/428,850 (6,397,379)	005231/0017
2183 JN 2183 JN 2758 2758 4 2155	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN AN INSTRUCTION RECORDING 1/0 M REFERENCES IN PI	10/28/1999	John S. Yates Jr., et al. John S. Yates Jr., et al.	09/428,850 (6,397,379)	005231/0017
2183 JN 2183 JN 2758 2758 4 2155	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN AN INSTRUCTION RECORDING JO M	10/28/1999	John S. Yates Jr., et al. John S. Yates Jr., et al.	09/428,850	005231/0017
2183 VE TION R 2183 CTION ER 2183 ER 2758 ER 2758	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN AN INSTRUCTION	10/28/1999	John S. Yates Jr., et al.		
NE 2183 NE 2183 CTION 2183 CTION 2183 ER 2758 ER 2758	EXECUTION BY OPPORTUNISTIC ADAPTATION SIDE TABLES ANN	10/28/1999	John S. Yates Jr., et al.		
2183 NE TION R 2183 CCTION 2183 ER 2758	EXECUTION BY OPPORTUNISTIC ADAPTATION			09/429,094	005231/0016
NE 2183 NE 2183 CTION 2183 ER 2758	EXECUTION BY				
2183 NE TION R 2183 CTION 2183 ER 2758					
NE 2183 NE TION R 2183 CTION 2183	IMPROVING COMPUTER	10/28/1999	John S. Yates Jr.	09/429,377	005231/0015
NE 2183 NE TION R 2183	EXECUTION				
NE 2183 TION R	CONTROL OF DISTRIC	10/20/1999	Join S. Tales J., et al.	02/420,262	41001777700
2183 E 2183	TADIE I OOK I TI	10/26/1000	Ichn & Votes Ir at al	080 961/00	005231/001/
2183	STREAM TO ANOTHER				
2183	EXECUTION FROM ONE				
	TRANSFERRING	10/26/1999	John S. Yates Jr., et al.	09/427,168	005231/0013
	PROFILING				
	EXECUTION BASED ON				
GRAM 2151 Not Yet	MODIFYING PROGRAM	06/24/1999	John S. Yates Jr., et al.	09/339,797	005231/0012
	COMPUTER				
	REGISTERS OF A				
· —	EXECUTION INTO				
RAM 2122 Wei Y Zhen	PROFILING PROGRAM	06/24/1999	John S. Yates Jr., et al.	09/339,749	005231/0011
Art Unit				(Patent No.)	Docket No.
Group Examiner	Title	Filed	Applicant(s)	Application No.	Attorney

9494260.1

### APPENDIX A

Attorney Docket No.	Application No. (Patent No.)	Applicant(s)	Filed	Title	Group Art Unit	Examiner
005231/0020	09/434,394	John S. Yates Jr., et al.	11/04/1999	DETECTING REORDERED	2123	Not Yet
005001				SIDE-EFFECTS		Assigned
005231/0021	09/432,753	John S. Yates Jr., et al.	11/03/1999	SAFETY-NET PARADIGM	2183	Not Yet
				FOR MANAGING TWO		Assigned
				EXECUTION MODES		(
005231/0022	09/102,028	Brook S. Read	06/22/1998	COMPUTER MODEM	2631	Jean Corrielus
	(6,563,863)					
005231/0023	09/323,983	Brook S. Read	06/01/1999	REDUCING MODEM	2631	Kenneth N
	(6,577,639)			TRANSMIT LATENCY	1	Vanderpave
005231/0024	60/176,610	Korbin S. Van Dyke	01/18/2000	HARDWARE INVENTIONS	N/A	N/A
				RELATED TO CONVERTER		
005231/0026	09/666,110	Korbin S. Van Dyke, et al.	09/20/2000	COMPUTER FOR	2183	Not Yet
				EXECUTION OF TWO	·	Assigned
				INSTRUCTION SETS		
005231/0027	09/667,226	Korbin S. Van Dyke, et al.	09/21/2000	EXECEPTION MECHANISM	2873	Not Yet
				OF A COMPUTER		Assigned
005231/0028	09/626,325	Sandeep Nijhawan, et al.	07/26/2000	COMPUTER WITH TWO	2183	Not Yet
				OPERATING SYSTEMS		Assigned
005231/0029	09/672,440	Harry G. Manson, et al.	09/28/2000	MANAGING INSTRUCTION	2183	Not Yet
				SIDE-EFFECTS		Assigned
005231/0030	09/672,841	Korbin S. Van Dyke, et al.	09/28/2000	VALIDATION OF MEMORY	2183	Not Yet
				REFERENCES		Assigned
005231/0031	09/627,424	Korbin S. Van Dyke, et al.	09/28/2000	COMPLEX INSTRUCTION	2183	Not Yet
				SET COMPUTER		Assigned